

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	ATTORNEY DOCKET NO. CONFIRMATION NO.	
10/613,567	07/02/2003	John Y. Chen	58	5469	
7590 07/18/2006 Attn: John Y. Chan APPLIED ELASTOMERICS, INC. 163 WEST HARRIS AVENUE SOUTH SAN FRANCISCO, CA 94080			EXAMINER		
			LILLING, HERBERT J		
			ART UNIT	PAPER NUMBER	
			1651		
			DATE MAILED: 07/18/2006	6	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
Response to Rule 312 Communication	10/613,567	CHEN, JOHN Y.	
Response to Rule 312 Communication	Examiner	Art Unit	
	HERBERT J. LILLING	1651	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address -

endment filed on <u>05 July 2006</u> under 37 CFR 1.312 has been considered, and has been:
tered.
tered as directed to matters of form not affecting the scope of the invention.
sapproved because the amendment was filed after the payment of the issue fee.
Any amendment filed after the date the issue fee is paid must be accompanied by a petition under 37 CFR 1.313(c)(1
and the required fee to withdraw the application from issue.
sapproved. See explanation below.
tered in part. See explanation below.
lemental amendment filed June 21,2006 and July 05, 2006 pertaining to corrections to the related applications een entered even if Applicant has been in compliance with the time period since there are a number of applications re incomplete lacking sufficient information; e.g. one application number on page 2 and three application numbers ling dates on the second page. for the July 05, 2006 application and page (2) of June 21, 2006 lacking three filing the of the above were filed after the issue fee has been paid.
t t si i i kenilit

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Examiner Lilling whose telephone number is 571-272-0918 and Fax Number is (703) 872-9306 or SPE Michael Wityshyn whose telephone number is 571-272-0926. Examiner can be reached Monday-Thursday from about 5:30 A.M. to about 3:00 P.M. Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 308-0196.

Information regarding the status of an application may be obtained from the Patent Application information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://portal.uspto.gov/external/portal/pair. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Copy of the three dated amendments total of four pages which lack appropriate serial numbers.

SERIAL NUMBER 10/613,567

H.J.Lilling: HJL (571) 272-0918 Art Unit 1651 July 9, 2006

information for three applications.

1.

HERBERT **Primary Examiner**

Art Unit: 1651

10/613567

FROM : >AEI<

FAX NO. : 6508271389

May. 16 2006 06:46AM P3

PLEASE DO 100T ENTER

MAY 16, 2006

Related Applications

This application is a continuation-in-part of the following applications: 10/420089 filed 4/21/02; 10/420487 filed 4/21/03 (now US Pat. No.: 6,050,871); 10/420488 filed 4/21/03; 10/420490 filed 4/21/03; 10/420491 filed 4/21/03; 10/420492 filed 4/21/03; 10/420493 filed 4/21/03; 10/896047 filed 6/30/01; 10/273828 filed 10/17/02 (now US Pat. No.: 6.909,220; 10/334542 filed 12/31/02; 10/299073 filed 11/18/02; 10/199364 filed 7/20/02 (now US Pat. No.: 6,794,440); 09/721213 filed 11/21/01 (now US Pat. No.: 6,867.253); 10/199361 filed 7/20/02; 10/199362 filed 7/20/02; 10/199363 filed 7/20/02; 09/517230, filed 3/2/00 (now abn.); 09/412886, filed 10/5/99 (now abn.); 09/285809, filed 4/1/99 (now abn.); 09/274498, filed 3/23/99 (now US Pat. No.: 6,420,475); 08/130545, filed 8/8/98 (now US Pat. No.: 6.627,275); 08/984459, filed 12/3/97 (now US Pat. No.: 6.324.703); 08/909487, filed 7/12/97 (now US Pat. No.: 6,050,871); 08/863794, filed 5/27/97 (now US Pat. No.: 6,117,176); PCT/US97/17534, filed 30 September 1997 (now US Pat. No.: 6.161.555); U.S. Serial No: 08/719817 filed 9/30/96 (now US Pat. No.: 6,148.830); U.S. Serial No: 08/665343 filed 6/17/96 which is a Continuation-in-part of U.S. Serial No: 08/612586 filed 3/8/96 (now US Patent No. 6,552,109); PCT/US94/04278 filed 4/19/94 (published 5/26/95 No.: WO95/13851) (now US Pat. No.: 6.033,283); PCT/US94/07314 filed 6/27/94 (published 1/4/96 No. WO 96/00118) (now US Pat. No.: 5,868.597); 08/288690 filed 8/11/94 (now US Pat. 6.633,286); 08/581188 filed 12/29/95 (now abn.); 08/581191 filed 12/29/95 (now US Pat. No.: 5,760,117); 08/581125 filed 12/29/95 now U.S. Patent No. 5,962,527. In turn U.S. Serial Nos.: <u>08/</u>581188; <u>08/</u>581,191; and 08/581,125 (now US Patent 5,962,572) are continuation-in-parts of the following applications: Serial Nos.: 288690, filed August 11, 1994, PCT/US94/07314 filed June 27, 1994 (CIP of PCT/US 94/04278, filed 19 April 1994). The subject matter contained in the related applications and patents are specifically incorporated herein by reference.

10/613567

FEEPMO S/19/00

Do Not ENTER 1/9/06

FROM : >AEI<

FAX NO. : 6508271389

Jul. 05 2006 09:04AM P3

201405,2006

Related Applications

This application is a continuation-in-part (CIP) of the followingapplications: application 10/420089 filed 4/21/02; , which is a CIP of 10/420487 filed 4/21/03 (now US Pat. No.: 6,050,871); , and is a CIP of 10/420488 filed 4/21/03; and a CIP of 10/420490 filed 4/21/03; and a CIP of 10/420491 filed 4/21/03; and a CIP of 10/420492 filed 4/21/03; and a CIP of 10/420493 filed 4/21/03; and a CIP of 10/896047 filed 6/30/01; and a CIP of 10/273828 filed 10/17/02 (now US Pat. No.: 6,909,220); , and a CIP of 10/334542 filed 12/31/02; and a CIP of 10/299073 filed 11/18/02; and a CIP of 10/199364 filed 7/20/02 (now US Pat. No.: 6,794,440); , and a CIP of 09/721213 filed 11/21/01 (now US Pat. No.: 6,867,253); , and a CIP of 10/199361 filed 7/20/02; 10/199362 filed 7/20/02; and a CIP of 10/199363 filed 7/20/02, and a CIP of ; 09/517230, filed 3/2/00 (new abn.); 09/412886, filed 10/5/99 (now abn.); , and a CIP of 09/130545, filed 8/8/99 (now US Pat. No. 6627275), and also a CIP of 08/612586, filed 3/8/96 (now US Pat. No. 6552109), which is a CIP of 08/581125, filed 12/29/95 (now US Pat. No. 5962572), which is a CIP of 08/288690 filed 8/11/94 (now US Pat. 6633286). In turn, 09/721213 is a CIP of CIP of 09/517230, filed 3/2/00 (now abn.), and a CIP of 09/285809, filed 4/1/99 (now abn.); , and a CIP of 09/274498, filed 3/23/99 (now US Pat. No.: 6,420,475); and a CIP of 09/130545, filed 8/8/98 Missine (now US Pat. No.: 6,627,275); , and a CIP of 08/984459, filed 12/3/97 (now US Pat. No.: 6,324,703); , and also a CIP of 09/230940, filed 9/30/97 now US Pat. No. 6161555 (PCT/US97/17534, filed 30 September 1997). In turn. application 09/412886 is a CIP of 08/909487, filed 7/12/97 (now US Pat. No.:

10/613567

FROM : >AEI<

FAX NO. : 6508271389

Jul. 05 2006 09:04AM P4

6,050,871); _ and a CIP of 08/863794, filed 5/27/97 (now US Pat. No.: 6,117,176); , and a CIP of PCT/US97/17534, filed-30 September 1997 (now-US-Mics ive Pat. No.: 6,161,555) 29/230940; U.S. Serial No: , and a CIP of 08/719817, filed 9/30/96 (now US Pat. No.: 6,148,830); , which is a CIP of U.S. Serial No: 08/665343 filed 6/17/96, which is a Continuation in part of U.S. Serial No: CIP of 08/612586, Filed 3/8/96 (now US Patent No. 6,552,109); PCT/US94/04278 filed 4/19/94 (published 5/26/95 No.: WO95/13851) (new US Pat. No.: 6,033,283); PCT/US94/07314 filed 6/27/94 (published-1/4/96 No. WO 96/00118) (new US Pat. No.: 5,868,597); , which is a CIP of 08/288690 filed 8/11/94 (now US Pat: 6,633,286); 08/581188 filed 12/29/95 (now abn.); 08/581191 filed 12/29/95 (now US Pat. No.: 5,760,117); 08/581125 filed 12/29/95 new U.S. Patent No. 5,962,527. In turn U.S. Script Nos.: 08/581188; 08/581,191; and 08/581,125 (now-US Patent-5,962,572) are continuation in parts of the following applications: Serial Nos.: 288690, filed August 11, 1994, PCT/US94/07314 filed June 27, 1994 (CIP of PCT/US 94/04278, filed 19 April-1994). The subject matter contained in the related applications and patents are specifically incorporated herein by reference.

FAX NO. : 6508271389 Jun. 21 2006 04:18AM P3

-lone 21, 2006

Related Applications

This application is a continuation-in-part of the following applications: 10/420089 filed 4/21/02; 10/420487 filed 4/21/03 (now US Pat. No.: 6,050,871); 10/420488 filed 4/21/03; 10/420490 filed 4/21/03; 10/420491 filed 4/21/03; 10/420492 filed 4/21/03; 10/420493 filed 4/21/03; 10/896047 filed 6/30/01; 10/273828 filed 10/17/02 (now US Pat. No.: 6,909,220]; 10/334542 filed 12/31/02; 10/299073 filed 11/18/02; 10/199364 filed 7/20/02 (now US Pat. No.: 6,794,440); 09/721213 filed 11/21/01 (now US Pat. No.: 6,867,253); 10/199361 filed 7/20/02; 10/199362 filed 7/20/02; 10/199363 filed 7/20/02; 09/517230, filed 3/2/00 (now abn.); 09/412886, filed 10/5/99 (now abn.); 09/285809, filed 4/1/99 (now abn.); 09/274498, filed 3/23/99 (now US Pat. No.: 6,420,475); 0809/130545, filed 8/8/98 (now US Pat. No.: 6,627,275); 08/984459, filed 12/3/97 (now US Pat. No.: 6,324,703); 108/909487, filed 7/12/97 (now US Pat. No.: 6,050,871); 08/863794, filed 5/27/97 (now US Pat. No.: 6,117,176); PCT/US97/17534, filed 30 September 1997 (now US Pat. No.: 6,161,555); U.S. Serial No: 08/719817 filed 9/30/96 (now US Pat. No.: 6,148,830); U.S. Serial No: 08/665343 filed 6/17/96 which is a Continuation-in-part of U.S. Serial No: 08/612586 filed 3/8/96 (now US Patent No. 6,552,109); PCT/US94/04278 filed 4/19/94 (published 5/26/95 No.: WO95/13851) (now US Pat. No.: 6,033,283); PCT/US94/07314 filed 6/27/94 (published 1/4/96 No. WO 96/00118) (now US Pat. No.: 5,868,597); 08/288690 filed 8/11/94 (now US Pat. 6,633,286); 08/581188 filed 12/29/95 (now abn.); 08/581191 filed 12/29/95 (now US Pat. No.: 5,760,117); 08/581125 filed 12/29/95 now U.S. Patent No. 5,962,527. In turn U.S. Serial Nos.: 08/581188; 08/581,191; and 08/581,125 (now US Patent 5,962,572) are continuation-in-parts of the following applications: Serial Nos.: 288690, filed August 11, 1994, PCT/US94/07314 filed June 27, 1994 (CIP of PCT/US 94/04278, filed 19 April 1994). The subject matter contained in the related applications and patents are specifically incorporated herein by reference.

MISSING PATA